UE19CS332-Algorithms of the Intelligent Web and Information Retrieval

Project Title: Anime Recommendation System using Collaboratory based model and content based recommendation model.

Synopsis: This project is a simple anime recommendation system which will recommend 10 anime as per user for the collaboratory model and based on an anime title for the content based model.

Functionality: We will perform data cleaning and preprocessing onto the dataset and then filter out anime with less than fewer ratings and any other relevant filters.

After than we'll make a model and run it through that. Then output a list of 10 anime to the user.

Software Requirements: Google colab, Browser (Google Chrome)

Expected Output: List of 10 anime outputted by the model.

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